, CAU Neutrino School (CANU)

Monday, 6 July 2020

Lectures and Discussion: What is scintillation - 313 (10:00 - 12:00)

Tuesday, 7 July 2020

Lectures and Discussion: Chisquare Method and Parameter extraction - 313□ (10:00 - 12:00)

Wednesday, 8 July 2020

<u>Lectures and Discussion: Neutrino</u> - 313 \square (10:00 - 12:00)

-Conveners: Siyeon Kim

Thursday, 9 July 2020

<u>Lectures and Discussion: How to collect data</u> - 313 \square (10:00 - 12:00)

Friday, 10 July 2020

<u>Lectures and Discussion: What is radioactivity</u> - $313\square$ (10:00 - 12:00)

Tuesday, 14 July 2020

<u>Lectures and Discussion: Neutrino Experiments</u> - 313 \square (10:00 - 12:00)

-Conveners: Siyeon Kim

Thursday, 16 July 2020

<u>Lectures and Discussion: Statistics for Particle Data</u> - 313 \square (10:00 - 12:00)

-Conveners: Young-Ju Ko

Thursday, 23 July 2020

 $\underline{Lectures\ and\ Discussion:\ Neutron\ Measurement\ and\ R\&D\ in\ KRISS}\ -\ 313 \square\ (10:00\ -\ 12:00)$

-Conveners: Youngsu Yoon